Capability negotiation in a telecommunications network

Patent number:

JP2003500907T

Publication date:

2003-01-07

Inventor: **Applicant:** Classification:

- international:

H04M7/12; H04M3/00; H04M7/06

- european:

H04L29/06; H04Q3/00D2; H04Q7/24S; H04Q11/04S2

Application number: JP20000619212T 20000509

Priority number(s): WO2000EP04229 20000509; GB19990011441

19990517; GB19990014654 19990622;

GB19990014700 19990623; GB19990015366 19990702; GB19990021647 19990915

Report a data error here

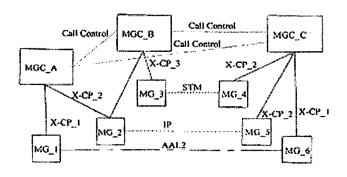
Also published as:

WO0070885 (A1) EP1179264 (A1)

US6671367 (B1)

Abstract not available for JP2003500907T Abstract of corresponding document: US6671367

A method of negotiating a call capability between signalling points in a telecommunications system. The method comprises sending a capability preference or prioritised list of preferences from an originating signalling point to a terminating signalling point or signalling transfer point, at the Call Control level. A capability acceptance is returned from the terminating signalling point or signalling transfer point to the originating signalling point at the Call Control level, if the terminating signalling point or signalling transfer point accepts a preference sent by the originating signalling point.



Data supplied from the esp@cenet database - Worldwide